Search

```
FILE 'CAPLUS' ENTERED AT 13:45:00 ON 02 JUL 2004
L1
              9 S OXIMOSILANE?
             63 S (?OXIMO? (10A) ?SILAN?)
L2
L3
             44 S L2 AND ?SILOXAN?
L4
              2 S L2 AND (?CONSERV? OR ?PRESERV? OR PROTECT?)
     FILE 'USPATFULL, USPAT2' ENTERED AT 13:49:03 ON 02 JUL 2004
L5
             51 FILE USPATFULL
L6
              0 FILE USPAT2
     TOTAL FOR ALL FILES
L7
             51 S L1
L8
            232 FILE USPATFULL
L9
              2 FILE USPAT2
     TOTAL FOR ALL FILES
            234 S L2
L10
            224 FILE USPATFULL
L11
L12
              2 FILE USPAT2
     TOTAL FOR ALL FILES
            226 S L3
L13
L14
             70 FILE USPATFULL
L15
              0 FILE USPAT2
     TOTAL FOR ALL FILES
             70 S L4
L16
L17
             70 FOCUS L16 1-
     FILE 'CAPLUS, WPIX, USPATFULL, USPAT2' ENTERED AT 13:57:12 ON 02 JUL 2004
                E KLOSOWSKI J M/AU
             60 FILE CAPLUS
L18
             34 FILE WPIX
L19
L20
             35 FILE USPATFULL
L21
              0 FILE USPAT2
     TOTAL FOR ALL FILES
L22
           129 S E2-E9
L23
             92 DUP REM L22 (37 DUPLICATES REMOVED)
L24
             60 S L23
L25
             7 FILE CAPLUS
L26
             17 S L23
             1 FILE WPIX
L27
L28
             15 S L23
L29
             14 FILE USPATFULL
L30
              0 S L23
L31
              0 FILE USPAT2
     TOTAL FOR ALL FILES
L32
             22 S L23 AND ?OXIM?
L33
              7 FILE CAPLUS
L34
              O FILE WPIX
L35
             13 FILE USPATFULL
L36
              0 FILE USPAT2
     TOTAL FOR ALL FILES
T.37
             20 S L32 NOT (LQ OR L4 OR L16)
L38
              5 FILE CAPLUS
              O FILE WPIX
L39
L40
             11 FILE USPATFULL
L41
              0 FILE USPAT2
     TOTAL FOR ALL FILES
             16 S L32 NOT (L1 OR L4 OR L16)
L42
L43
             16 FOCUS L42 1-
     FILE 'REGISTRY' ENTERED AT 14:03:55 ON 02 JUL 2004
L44
              1 S 9010-85-9
L45
              1 S 919-30-2
L46
              0 S 9016 00-6
L47
              1 S 9016-00-6
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```
E VINYLTIROXIMOSILANE/CN
               E VINYLTRIOXIMOSILANE/CN
L48
              1 S 2224-33-1
L49
             1 S 22984-54-9
    FILE 'CAPLUS, USPATFULL, USPAT2' ENTERED AT 14:12:43 ON 02 JUL 2004
L50
           199 FILE CAPLUS
L51
            68 FILE USPATFULL
L52
             2 FILE USPAT2
     TOTAL FOR ALL FILES
L53
           269 S L48
L54
           260 FILE CAPLUS
L55
            127 FILE USPATFULL
L56
            4 FILE USPAT2
    TOTAL FOR ALL FILES
           391 S L49
L57
L58
           387 FILE CAPLUS
L59
            156 FILE USPATFULL
L60
            4 FILE USPAT2
    TOTAL FOR ALL FILES
L61
           547 S L53 OR L57
L62
            363 FILE CAPLUS
L63
           154 FILE USPATFULL
L64
             4 FILE USPAT2
    TOTAL FOR ALL FILES
L65
           521 S L61 AND (?SILOXANE? OR ?SILICONE?)
L66
             1 FILE CAPLUS
L67
             3 FILE USPATFULL
L68
             0 FILE USPAT2
    TOTAL FOR ALL FILES
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4 S L65 AND (?CONSERV? OR ?PRESERV?)

=>

L69

```
AN
     2001:185860 CAPLUS
DN
     134:224121
ED
     Entered STN: 16 Mar 2001
TI
     One-part organopolysiloxane rubber composition for use as a corrosion
     protection coating
IN ·
     Ahmed, Farooq; Huda, Faisal; Huda, Seraj Ul; Barr, John
     CSL Silicones Inc., Can.
PΑ
SO
     PCT Int. Appl., 30 pp.
     CODEN: PIXXD2
ידת
     Patent
     English
LA
TC
     ICM C09D183-04
CC
     42-10 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 39
FAN.CNT 1
                      KIND DATE
     PATENT NO.
                                           APPLICATION NO. DATE
                           -----
     ------
                                           -----
                      _ _ _ _
                                                            ----
PΙ
     WO 2001018134
                      A1 20010315
                                           WO 1999-CA808
                                                            19990908
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CH, CN, CR, CU, CZ,
             DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,
             IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG,
             MK, MN, MW, MX, NO, NZ, PL, .PT, RO, RU, SD, SE, SG, SI, SK, SL,
             TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9955003
                       A1
                            20010410
                                          AU 1999-55003
                                                            19990908
     EP 1208177
                            20020529
                       A1
                                           EP 1999-941345
                                                            19990908
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL
     JP 2003509532
                      T2
                            20030311
                                           JP 2001-522349
                                                            19990908
     US 6437039
                       В1
                            20020820
                                           US 2000-537664
                                                            20000329
PRAI CA 1999-2280519
                            19990820
                       Α
     WO 1999-CA808
                       W
                            19990908
     A one-part room temperature-vulcanizable organopolysiloxane rubber
composition, which
     crosslinks in the presence of moisture to form a coating for the corrosion
     protection of metals, comprises a product obtained by mixing (a) 20-50
     weight% of one or more polydiorganosiloxane fluids of formula R"[(R)2Si0]nR'
     (R = C1-8 alkyl or alkylene, phenyl; R', R" = OH, C1-8 alkyl or alkylene,
     phenyl; n = an average value such that the viscosity is 1-100,000 cP at
     25°); (b) 0-40 weight% of a cycloorganosiloxane of formula [(R)2SiO]n;
     (c) 0-40 weight% of an inorg. extending or non-reinforcing filler; (d) 0.5-10
     weight% of an amorphous SiO2 reinforcing filler; (e) 1-7 weight% of an
     oximosilane crosslinking agent of formula RSi(ONR'2); (f) 0.2-3
     weight of an adhesion promoter; and (g) 0.02-3 weight of an organotin salt as
     a condensation catalyst.
     silicone rubber anticorrosive coating
ST
IT
     Coating materials
        (anticorrosive; one-part organopolysiloxane rubber composition for corrosion
        protection coating)
IT
     Condensation reaction catalysts
     Crosslinking agents
     Fillers
        (one-part organopolysiloxane rubber composition for corrosion protection
        coating)
IT
     Silicone rubber, uses
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
```

(one-part organopolysiloxane rubber composition for corrosion protection

ANSWER 1 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN

Ll

coating) IT Diatomite RL: MOA (Modifier or additive use); USES (Uses) (one-part organopolysiloxane rubber composition for corrosion protection coating) IT Polysiloxanes, uses RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses) (one-part organopolysiloxane rubber composition for corrosion protection coating) IT1760-24-3, N-(2-Aminoethyl-3-aminopropyl)trimethoxysilane RL: MOA (Modifier or additive use); USES (Uses) (adhesion promoter; one-part organopolysiloxane rubber composition for corrosion protection coating) IT 22984-54-9, Methyltris (methyl ethyl ketoxime) silane RL: RCT (Reactant); RACT (Reactant or reagent) (crosslinker; one-part organopolysiloxane rubber composition for corrosion protection coating) IT 77-58-7, Dibutyltin dilaurate 301-10-0, Stannous octoate 1067-33-0, Dibutyltin diacetate 4731-77-5, Dibutyltin dioctoate RL: CAT (Catalyst use); USES (Uses) (one-part organopolysiloxane rubber composition for corrosion protection coating) IT 108-78-1, Melamine, uses 471-34-1, Calcium carbonate, uses Chromic oxide, uses 1314-13-2, Zinc oxide, uses 1314-23-4, Zirconium oxide, uses 1332-37-2, Iron oxide, uses 7631-86-9, Silica, uses 7727-43-7, Barium sulfate 13463-67-7, Titanium dioxide, uses 13530-65-9, Zinc chromate 14808-60-7, Quartz, uses 21645-51-2, Alumina trihydrate, uses RL: MOA (Modifier or additive use); USES (Uses) (one-part organopolysiloxane rubber composition for corrosion protection coating) IT 9016-00-6, Dimethylsilanediol homopolymer, sru 31900-57-9, Dimethylsilanediol homopolymer RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses) (one-part organopolysiloxane rubber composition for corrosion protection coating) RE.CNT THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD RE (1) Hideki, K; US 5681914 A 1997 CAPLUS (2) Hideki, K; US 5880227 A 1999 CAPLUS (3) Masatoshi, A; US 5130401 A 1992 CAPLUS (4) Mitsuhiro, T; US 5468825 A 1995 CAPLUS (5) Patrice, P; US 4996112 A 1991 CAPLUS (6) Rodney, R; US 5290601 A 1994 CAPLUS RN1760-24-3 RN 22984-54-9 RN 77-58-7 RN 301-10-0 RN 1067-33-0 RN 4731-77-5 RN 108-78-1 RN 471-34-1 RN1308-38-9 RN1314-13-2 RN1314-23-4 RN1332-37-2 RN7631-86-9 RN7727-43-7 RN 13463-67-7 RN 13530-65-9 RN14808-60-7

RN

21645-51-2

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RN
     9016-00-6
     31900-57-9
RN
     ANSWER 2 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
L1
AN
     2000:223947 CAPLUS
DN
     132:252332
ED
     Entered STN: 07 Apr 2000
TI
     Repairing method for machine oil-leaking components
     Okami, Takehide; Kimura, Tsuneo
IN
PΑ
     Shin-Etsu Chemical Industry Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
ידת
     Patent
     Japanese
LA
TC
     ICM H01F027-00
     ICS B29C073-02
CC
     39-15 (Synthetic Elastomers and Natural Rubber)
     Section cross-reference(s): 42, 76
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
     ------
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                                          -----
     JP 2000100627 A2 20000407
                                                            19980925
PΙ
                                          JP 1998-271688
     JP 3487194
                     B2 20040113
PRAI JP 1998-271688
                          19980925
     Title method involves spreading silicone rubber adhesives onto the leaking
     components. A cleaned leaking component was spread with a primer, then
     wrapped with an oil-swellable butyl rubber tape, and sealed with a composition
     containing SiO2, a Sn catalyst, \alpha, \omega-dihydroxy-terminated
     polydimethylsiloxane, methyltriximosilane, vinyltrioximosilane, acetylene
     black, and 3-aminopropyltriethoxysilane, and cured to form a component
     with no leakage over 1 yr.
ST
     silicone rubber sealant oil leakage machine; repairing method oil leakage
     silicone rubber sealant
IT
     Butyl rubber, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oil-swellable; repairing of machine oil leakage with butyl rubber
        tapes and silicone rubber sealants)
IT
     Silanes
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxime-; repairing of machine oil leakage with butyl rubber tapes and
        silicone rubber sealants)
IT
     Machinery
     Transformers
        (repairing of machine oil leakage with butyl rubber tapes and silicone
        rubber sealants)
IT
     Silicone rubber, preparation
     RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical
     process); TEM (Technical or engineered material use); PREP (Preparation);
     PROC (Process); USES (Uses)
        (repairing of machine oil leakage with butyl rubber tapes and silicone
        rubber sealants)
IT
    Carbon black, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (repairing of machine oil leakage with butyl rubber tapes and silicone
        rubber sealants)
TΤ
    Oximes
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (silane-; repairing of machine oil leakage with butyl rubber tapes and
        silicone rubber sealants)
IT
    Materials
        (tapes; repairing of machine oil leakage with butyl rubber tapes and
        silicone rubber sealants)
IT
    9010-85-9
    RL: TEM (Technical or engineered material use); USES (Uses)
```

(butyl rubber, oil-swellable; repairing of machine oil leakage with butyl rubber tapes and silicone rubber sealants) 919-30-2DP, 3-Aminopropyltriethoxysilane, polymers with OH-terminated IT polydimethylsiloxane and oximosilanes 9016-00-6DP, Polydimethylsiloxane, sru, polymers with aminosilanes and oximosilanes RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses) (repairing of machine oil leakage with butyl rubber tapes and silicone rubber sealants) 9010-85-9 RNRN 919-30-2DP 9016-00-6DP RN L1ANSWER 3 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN AN 1996:681373 CAPLUS 125:302376 DN ED Entered STN: 20 Nov 1996 ΤI Method for the preparation of one-package room-temperature-curable silicone elastomer compositions IN Adachi, Hiroshi; Saruyama, Toshio PΑ Dow Corning Toray Silicone Company Limited, Japan SO Eur. Pat. Appl., 9 pp. CODEN: EPXXDW DTPatent LΑ English IC ICM C08L083-04 CC 37-6 (Plastics Manufacture and Processing) Section cross-reference(s): 39 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ----- ----- ---- ----------A2 19961002 PΙ EP 735101 EP 1996-302205 19960329 EP 735101 A3 19970102 B1 20030604 EP 735101 R: BE, DE, FR, GB, IT, NL JP 08269335 A2 19961015 JP 1995-99501 19950331 B2 20040412 JP 3517479 US 5780543 A 19980714 US 1996-622790 19960327 AA 19961001 CA 2172915 CA 1996-2172915 19960328 Α PRAI JP 1995-99501 19950331 One-package room-temperature-curable silicone elastomer compns., which do not slump prior to their cure, provide a suitable processing or working time, do not crack or fissure during their cure even when deformed by an external force, and do not yellow during storage or after curing, are prepared by mixing (A) the reaction mixture or composition of (a) hydroxyl-terminated polysiloxane and (b) alkyl-containing oximosilane or optionally (b) alone with (B) the reaction mixture or composition of (a) hydroxyl-terminated polysiloxane and (c) vinyl-functional oximosilane and by thereafter mixing in (C) an inorg. filler. Thus methyltri (Me Et ketoximo) silane 99.8 g and 600 g of a mixture containing 70 weight% of hydroxy-terminated polydimethylsiloxane and 30 weight% of hydroxyand trimethylsilyl-terminated polydimethylsiloxane were mixed at room temperature under nitrogen atmospheric to give mixture (A), 467 g of which was then mixed with mixture (B) prepared by mixing 15.5 g of vinyltri(Me Et ketoximo)silane and 600 g of the polymer mixture used in mixture (A) at room temperature under N2, 155 g dry-process silica, 8.6 g γ-(2-aminoethyl)aminopropyltrimethox ysilane, and 2.5 g dibutyltin dilaurate to give a silicone elastomer composition of this invention. ST siloxane dimethyl elastomer blend; silicone rubber one package; rubber

```
silicone room temp curable
IT
    Rubber, silicone, properties
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (preparation of one-package room-temperature-curable silicone elastomer
compns.)
     1760-24-3, \gamma-(2-Aminoethyl)aminopropyltrimethoxysilane
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (adhesion promoter; preparation of one-package room-temperature-curable
silicone
       elastomer compns.)
     2224-33-1, Vinyltri (methyl ethyl ketoximo) silane
TT
                                                       22984-54-9,
     Methyltri(methyl ethyl ketoximo)silane
     RL: MOA (Modifier or additive use); USES (Uses)
        (crosslinker; preparation of one-package room-temperature-curable silicone
        elastomer compns.)
TT
     7631-86-9, Silica, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (filler; preparation of one-package room-temperature-curable silicone
elastomer
       compns.)
     77-58-7, Dibutyltin dilaurate
IT
     RL: CAT (Catalyst use); USES (Uses)
        (preparation of one-package room-temperature-curable silicone elastomer
compns.)
                 31692-79-2, Hydroxy-terminated polydimethylsiloxane
IT
     26403-63-4
     31900-57-9, Dimethylsilanediol homopolymer
     RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (preparation of one-package room-temperature-curable silicone elastomer
compns.)
    1760-24-3
RN
RN
     2224-33-1
RN
    22984-54-9
RN
    7631-86-9
RN
    77-58-7
RN
    26403-63-4
RN
    31692-79-2
RN
    31900-57-9
L1
    ANSWER 4 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    1996:509352 CAPLUS
DN
    125:144857
ED
    Entered STN: 27 Aug 1996
    Filled silicone gaskets with resistance to swelling during contact with
TI
    hot hydrocarbon oils
IN
    Lower, Loren D.
PΑ
    Dow Corning Corporation, USA
SO
    Eur. Pat. Appl., 29 pp.
    CODEN: EPXXDW
DT
    Patent
    English
LA
IC
    ICM C08L083-04
    ICS C08K005-54
CC
    39-15 (Synthetic Elastomers and Natural Rubber)
    Section cross-reference(s): 37
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                        APPLICATION NO. DATE
     -----
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                                          -----
    EP 718369
                    A1 19960626
PТ
                                        EP 1995-308487
                                                          19951127
        R: DE, FR, GB
    JP 08269435 A2 19961015
                                          JP 1995-333231
                                                           19951221
                     19941222
PRAI US 1994-362071
    US 1995-509479
                          19950731
```

```
The title gaskets, useful in and around internal combustion engines, are
     prepared from a room-temperature-vulcanizable silicone sealant composition
containing a
     di-Me siloxane with OH end groups, a filler (CaCO3 or CaCO3-silica mixture),
     a mixture of ketoximosilanes [e.g., H2C:CHSiR3-MeSiR3 mixture or
     MeOSiMeR2-(MeO) 2SiMeR-(EtO) nSiR4-n mixture (R = ON:CEtMe; n = 0-3)] as
     crosslinking agents, and a catalyst. The composition cures rapidly enough to
     be used for the automated manufacture of formed-in-place gaskets.
ST
     silicone curing ketoximosilane gasket oil resistance; gasket silicone
     engine hot oil resistance; crosslinker ketoximosilane silicone gasket oil
     resistance; silane ketoximo curing silicone gasket engine; swelling
     resistance oil silicone gasket engine; vulcanization silicone
     ketoximosilane gasket oil resistance; oxime silane curing silicone gasket;
     butanone oximosilane curing silicone gasket
TΤ
     Silanes
     RL: MOA (Modifier or additive use); PRP (Properties); USES (Uses)
        (ketoximo; for curing of silicone gaskets for resistance to swelling in
        hot oil)
IT
     Rubber, silicone, properties
     Siloxanes and Silicones, properties
     RL: NUU (Other use, unclassified); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (ketoximosilane-cured gaskets with resistance to swelling in hot oil)
IT
     Gaskets
     Oilproofing
        (ketoximosilane-cured silicone gaskets with resistance to swelling in
        hot hydrocarbon oils)
IT
     Vulcanization accelerators and agents
        (ketoximosilanes; for silicone gaskets for resistance to swelling in
        hot oil)
IT
     Crosslinking agents
        (ketoximosilanes; for siloxanes in manufacture of gaskets for resistance to
        swelling in hot oil)
IT
     Oximes
     RL: MOA (Modifier or additive use); PRP (Properties); USES (Uses)
        (silane derivs.; for curing of silicone gaskets for resistance to
        swelling in hot oil)
IT
     2224-33-1, Vinyltri (methylethylketoximo) silane
     Methyltri (methylethylketoximo) silane
     Tetra(ethylmethylketoximo)silane
                                        57078-39-4,
     (Ethylmethylketoximo) dimethoxymethylsilane
                                                   83817-72-5,
     Bis (ethylmethylketoximo) methoxymethylsilane
                                                    93917-75-0,
     Diethoxybis (ethylmethylketoximo) silane
                                              101371-00-0,
     Ethoxytris (ethylmethylketoximo) silane
                                              101371-01-1,
     Triethoxy (ethylmethylketoximo) silane
     RL: MOA (Modifier or additive use); PRP (Properties); USES (Uses)
        (for curing of silicone gaskets for resistance to swelling in hot oil)
RN
     2224-33-1
RN
     22984-54-9
RN
     34206-40-1
RN
     57078-39-4
RN
     83817-72-5
RN
     93917-75-0
RN
     101371-00-0
RN
     101371-01-1
L1
     ANSWER 5 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     1996:137673 CAPLUS
DN
     124:179137
ED
     Entered STN: 09 Mar 1996
TI
     Method of reducing bubble formation when curing a silicone sealant
     composition on a hot porous surface
IN
     Carbary, Lawrence Donald; Klosowski, Jerome Melvin
```

AB

PA

Dow Corning Corp., USA; Dow Corning Ltd.

```
CODEN: EPXXDW
DT
     Patent
     English
LA
IC
     ICM C08L083-04
     ICS C08K005-54
     42-11 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 39
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                            -----
                                           -----
     EP 690100
                      A2
                            19960103
                                           EP 1995-304542
                                                            19950628
     EP 690100
                      A3
                            19960904
        R: DE, FR, GB
     US 5492728 A
                            19960220
                                           US 1994-269592
                                                            19940701
     US 5565541
                      Α
                            19961015
                                           US 1995-464180
                                                            19950605
     JP 08048967
                     A2
                            19960220
                                           JP 1995-163586
                                                            19950629
PRAI US 1994-269592
                            19940701
     Bubble formation observed when curing a sealant composition on a hot porous
     substrate is reduced by the addition of 0.5-2 % of an oximosilane
     compound to the room temperature vulcanizable silicone sealant composition
comprising a
     polydiorganosiloxane, a crosslinker with silicon-bonded alkoxy groups,
     filler and a titanium catalyst. A composition contained hydroxy-terminated
     di-Me siloxane 100, fumed silica 32, methyltrimethoxysilane 9.7, tetra-Bu
     titanate 0.7, and oximosilane mixture [containing 72:21:0.5
     methyltri(ethylmethylketoximo)silane, methylmonomethoxydi(ethylmethylketox
     imo) silane, and methyldimethoxymono (ethylmethylketoximo) silane] 1.34 part.
ST
     sealant silicone bubble porous substrate
IT
     Silanes
     RL: MOA (Modifier or additive use); USES (Uses)
        (oximo-; oximosilane for reducing bubble formation during
        curing silicone sealant composition on hot porous surface)
IT
     Bricks
     Concrete
     Sealing compositions
        (oximosilane for reducing bubble formation during curing
        silicone sealant composition on hot porous surface)
IT
     Marble
     Stone
     RL: MSC (Miscellaneous)
        (oximosilane for reducing bubble formation during curing
        silicone sealant composition on hot porous surface)
IT
     Rubber, silicone, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (oximosilane for reducing bubble formation during curing
        silicone sealant composition on hot porous surface)
IT
     Siloxanes and Silicones, uses
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (di-Me, hydroxy-terminated, oximosilane for reducing bubble
        formation during curing silicone sealant composition on hot porous surface)
IT
     34206-40-1, Tetra(ethylmethylketoximo)silane
     RL: MOA (Modifier or additive use); USES (Uses)
        (c16h32n4o4si/mfoximosilane for reducing bubble formation during curing
        silicone sealant composition on hot porous surface)
TT
     22984-54-9, Methyltri (ethylmethylketoximo) silane
                                                        57078-39-4,
     Methyldimethoxymono(ethylmethylketoximo)silane
                                                     83817-72-5,
     Methylmonomethoxydi(ethylmethylketoximo)silane
     RL: MOA (Modifier or additive use); USES (Uses)
        (oximosilane for reducing bubble formation during curing
        silicone sealant composition on hot porous surface)
     31900-57-9, Dimethylsilanediol polymer
IT
```

SO

Eur. Pat. Appl., 5 pp.

```
RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (oximosilane for reducing bubble formation during curing
        silicone sealant composition on hot porous surface)
RN
     34206-40-1
RN
     22984-54-9
RN
     57078-39-4
RN
     83817-72-5
RN
     31900-57-9
L1
     ANSWER 6 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     1992:592588 CAPLUS
DN
     117:192588
ED
     Entered STN: 15 Nov 1992
ΤI
     Method for preparing oximosilane-functional vinylic copolymers
IN
     Hauenstein, Dale Earl; Vincent, Harold Lewis
PA
     Dow Corning Corp., USA
SO
     Eur. Pat. Appl., 11 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM C08F008-30
     ICS C08K005-33
CC
     35-8 (Chemistry of Synthetic High Polymers)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                     ----
     -----
                                          -----
                                                          _____
     EP 491335
               A1
B1
PΙ
                          19920624
                                          EP 1991-121555
                                                           19911216
     EP 491335
                     B1
                          19960110
        R: DE, FR, GB
     US 5145912 A
                           19920908
                                          US 1990-628530
                                                           19901217
                     A2
     JP 04314707
                          19921105
                                          JP 1991-332049
                                                           19911216
PRAI US 1990-628530
                           19901217
     The title polymers useful for ambient cure coating systems (no data) are
     prepared by reaction of alkoxysilane-functional vinyl polymer with
     organoketoxime in a dry environment. Thus, heating a solution of 100 g Bu
     methacrylate-3-methacryloxypropyltrimethoxysilane-Me methacrylate-styrene
     copolymer in PhMe with 12 g methylethylketoxime at 71-78° for 5 h \,
     under N gave polymer of solids content 42.6%, vs. 42.3% theor.
     oximosilane functional vinyl polymer;
ST
     methacryloxypropyltrimethoxysilane copolymer reaction methylethylketoxime
     96-29-7DP, Methylethylketoxime, reaction product with alkoxysilane-
     functional vinyl copolymer 81503-76-6DP, reaction product with
     methylethylketoxime 81686-93-3DP, reaction product with
     methylethylketoxime
     RL: PREP (Preparation)
        (preparation of, for ambient cure coatings)
IT
     96-29-7, Methylethylketoxime
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with methacryloxypropyltrimethoxysilane)
     2530-85-0, 3-Methacryloxypropyltrimethoxysilane
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with methylethylketoxime)
RN
     96-29-7DP
RN
     81503-76-6DP
RN
     81686-93-3DP
RN
     96-29-7
RN
    2530-85-0
L1
    ANSWER 7 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    1991:64482 CAPLUS
DN
    114:64482
ED
    Entered STN: 23 Feb 1991
TΙ
    Neutral cure silicone sealants
```

```
TN
     Chu, Hsien Kun; Kamis, Russell P.; Klosowski, Jerome M.; Lower, Loren D.
     Dow Corning Corp., USA
PA
SO
     U.S., 6 pp.
     CODEN: USXXAM
DT
     Patent
LA
     English
     ICM C08G077-06
TC
NCL
     528017000
     42-11 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     -----
                     ____
                           _____
                                           -----
                                                            _____
     US 4956435
                     Α
PТ
                            19900911
                                           US 1989-327209
                                                            19890322
     CA 2011363
                     AA
                            19900922
                                           CA 1990-2011363 19900302
     CA 2011363
                     С
                            19991005
                     A2
     JP 02284984
                            19901122
                                           JP 1990-60134
                                                            19900313
     JP 2859362
                      B2
                            19990217
     EP 389235
                      A2
                            19900926
                                           EP 1990-302957
                                                            19900320
     EP 389235
                      A3
                            19911009
     EP 389235
                      В1
                            19941109
         R: BE, DE, FR, GB, NL
     AU 9052011 A1
                            19900927
                                           AU 1990-52011
                                                            19900321
     AU 632316
                       B2
                            19921224
PRAI US 1989-327209
                     Α
                            19890322
     A faster curing title sealant is obtained by addition of an oxime X(ON:CRR1)n
     (X = H, Rp2Si; R, R1, R2 = C1-18 \text{ hydrocarbyl}; n = \text{valence of } X; p = 1 \text{ or}
     2) to a composition containing trialkoxysilethylene endblocked polysiloxane,
     alkoxysilane, crosslinker, and titanium catalyst. A composition containing
     methyltrimethoxysilane 2, (BuO)4Ti 0.52, methylethylketoxime (I) 0.52, and
     a base composition (containing trimethoxysilethylene-blocked
polydimethylsiloxane
     100, trimethylsilyl-blocked polydimethylsiloxane 30, and CaCO3 175 parts)
     100 parts had tack free time 37 min, vs. 45 min without I.
ST
     titanate cure catalyst siloxane; methylethylketoxime cure catalyst
     promoter; methoxysilyl blocked siloxane curing; sealant rapid curing
     siloxane
     Sealing compositions
IT
        (vinyl or trialkoxysilethylene-blocked polymer, cure promoters for)
IT
     Siloxanes and Silicones, uses and miscellaneous
     RL: USES (Uses)
        (di-Me, [(trimethoxysilyl)oxy]-terminated, sealants, cure promoters
        for)
IT
     Crosslinking catalysts
        (promoters, oxime or oximosilane compds., for silicone
        sealants)
IT
     5593-70-4
                 27858-32-8
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for curing silicone sealants)
ΙT
     1185-55-3, Methyltrimethoxysilane
     RL: USES (Uses)
        (crosslinker, for vinyl or trialkoxysilethylene-blocked polymer)
IT
     96-29-7, Methylethylketoxime 22984-54-9
     RL: USES (Uses)
        (cure promoter, for silicone sealants)
RN
     5593-70-4
     27858-32-8
RN
RN
     1185-55-3
RN
     96-29-7
RN
     22984-54-9
L1
    ANSWER 8 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    1989:173457 CAPLUS
DN
     110:173457
ED
     Entered STN: 12 May 1989
```

```
TI
     Process for the preparation of oximosilanes
IN
     Haring, Horst
     Sintesa Chemie G.m.b.H., Fed. Rep. Ger.
PA
     Eur. Pat. Appl., 6 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     German
     ICM C07F007-08
IC
CC
     29-6 (Organometallic and Organometalloidal Compounds)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     -----
                     ----
                                          -----
     EP 277642
                    A1
PΙ
                           19880810
                                          EP 1988-101494
                                                          19880202
                     B1
     EP 277642
                           19910306
        R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
                                         DE 1987-3703484 19870205
     DE 3703484 C1 19880915
     WO 8805778
                     A1
                           19880811
                                          WO 1988-DE49
                                                         19880202
        W: AU, JP, US
     AU 8811888 A1
                           19880824
                                         AU 1988-11888
                                                          19880202
                     B2
     AU 599204
                           19900712
                    T2
     JP 01502025
                                          JP 1988-501439
                           19890713
                                                          19880202
                     E
    AT 61369
                           19910315
                                         AT 1988-101494
                                                          19880202
                A1 19930126
     CA 1313191
                                         CA 1988-558261
                                                          19880205
     US 4990642
                     A 19910205
                                          US 1989-273859
                                                          19890331
PRAI DE 1987-3703484
                           19870205
     EP 1988-101494
                           19880202
     WO 1988-DE49
                           19880202
OS
    MARPAT 110:173457
    RlaSi(ON:CR2R3)4-a [I; Rl = alkyl, alkenyl/(substituted) aryl, alkoxy;
AB
     R2, R3 = (substituted) alkyl] are prepared by reaction of R1aSi(OCOR4)4-a
     [R4 = alkyl, alkenyl, (substituted) aryl] with HON:CR2R3. For example,
     reaction of 1 mol MeSi(OCOMe)3 and 8 mol HON: CMeEt gave MeSi(ON: CMeEt)3.
st
     oximosilane
IT
     22984-54-9P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
IT
     7803-62-5DP, Silane, oximo derivs.
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of, from reaction of alkylketoximes and
       alkyltrisacyloxysilanes)
IT
     96-29-7, Methylethylketoxime
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with Me tris(acetoxy)silane)
IT
     4253-34-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with methylethylketoxime)
RN
     22984-54-9P
RN
     7803-62-5DP
RN
     96-29-7
RN
     4253-34-3
L1
    ANSWER 9 OF 9 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    1986:150958 CAPLUS
DN
    104:150958
ED
    Entered STN: 03 May 1986
ΤI
    Liquid copolymeric organosiloxanes
IN
    Fey, Kenneth C.; Lefler, Harold V., III
    Dow Corning Corp., USA
PΑ
so
    U.S., 5 pp.
    CODEN: USXXAM
DT
    Patent
LA
    English
    ICM C08F283-00
IC
NCL
    525478000
```

CC 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 39 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ----------_____ ---------PΙ Α 19851119 US 1984-627124 US 4554331 19840702 CA 1271487 **A1** 19900710 CA 1985-482154 19850523 EP 167308 A2 19860108 EP 1985-304125 19850611 EP 167308 Α3 19871223 R: DE, FR, GB JP 61019659 JP 1985-144409 A2 19860128 19850701 PRAI US 1984-627124 19840702 Liquid compns. are prepared by adding the product of the reaction of 1-50 parts acyloxysilane, alkoxysilane, oximolsilane, or acyl halide with 100 parts reaction product of a polyorganohydrogensiloxane to an organosilicone resin containing 0.6-0.9 R3SiO1/2 (R = hydrocarbyl) unit per SiO4/2 unit. The compns. are useful as reactive additives in curable silicones used for the manufacture of coatings and elastomers. Thus, a silicone (0.6 Me3SiO1/2 unit per SiO4/2 unit) 41.2, Me3Si(OSiHMe)35OSiMe3 41.2, and xylene 17.6 parts were stirred at 150°, and the xylene was evaporated at 40-50 mm to give a liquid silicone resin, 16 g of which was mixed with 6 q 13:56:23:3 SiR14-SiRR13-SiR2R12-SiR3R1 (R = OEt, R1 = ON: CMeEt), and aged 24 h. Then composition 26.7, OH-terminated polydimethylsiloxane 58.5, and TiO2 14.8 parts were mixed, applied to polyurethane foam, and cured to give a coating which showed Shore A hardness 40, tensile strength 245 psi, elongation 150%, and good adhesion. ST acyloxysilane modified siloxane silicone crosslinker; alkoxysilane modified siloxane silicone crosslinker; oximosilane modified siloxane silicone crosslinker; acyl halide modified siloxane crosslinker; silane modified siloxane crosslinker silicone; coating silicone modified siloxane crosslinker; adhesion silicone modified siloxane crosslinker; pot life silicone siloxane crosslinker TT Rubber, silicone, uses and miscellaneous RL: USES (Uses) (liquid modified siloxane crosslinkers for, for good pot life and adhesion) IT Crosslinking agents (liquid silane-modified siloxanes, for silicone coatings with good adhesion and pot life) ITVulcanizing agents (liquid silane-modified siloxanes, for silicone rubber compns. with good adhesion and pot life) ITCoating materials (silicones, modified siloxane crosslinkers for, for good pot life and

(silicones, modified siloxane crosslinkers for, for good pot life and adhesion)

IT 1185-55-3D, reaction products with siloxanes 4253-34-3D, reaction
products with polyorganohydrogensiloxanes and silane derivs.
17689-77-9D, reaction products with polyorganohydrogensiloxanes and silane
derivs. 34206-40-1D, reaction products with siloxanes 93917-75-0
101371-00-0D, reaction products with siloxanes 101371-01-1D, reaction
products with siloxanes

RL: MOA (Modifier or additive use); USES (Uses)

(crosslinking agents, for silicone coatings and elastomers with good pot life and adhesion)

RN 1185-55-3D

RN 4253-34-3D

RN 17689-77-9D

RN 34206-40-1D

RN 93917-75-0

RN 101371-00-0D

RN 101371-01-1D

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ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
L4
     1992:638803 CAPLUS
AN
     117:238803
DN
ED
     Entered STN: 13 Dec 1992
ΤI
     Method and compositions for protecting wall ties
IN
     Grainger, Roy; Kenny, Michael Vincent
PA
     Kenny, Anna Teresa, UK; Purkins, Ian Christopher; Purkins, Doreen
SO
     Brit. UK Pat. Appl., 24 pp.
     CODEN: BAXXDU
DΤ
     Patent
LA
     English
     ICM E04G023-02
IC
     ICS C08L083-04
     58-6 (Cement, Concrete, and Related Building Materials)
     Section cross-reference(s): 55
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
     -----
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                                           -----
                                                           -----
                      A1
     GB_2252782
                           19920819
                                           GB 1991-1472
                                                            19910123
     GB 2252782
                     B2
                           19950503
PRAI GB 1991-1472
                            19910123
     Corroding wall ties are protected by treating with a mixture
     containing, e.g., \alpha,o-dihydroxy polydimethylsiloxane (mol. weight 30,000)
     20-30, dimethylpolydimethyl siloxane (mol. weight 30,000) 5-10, Pr benzene
     5-15, dodecylbenzene 1-5, PVC filler 20-25, CaCO3 8-12, glass beads (diameter
     0.74 mm) 0.5-5, red iron oxide 1-5, pigment 3-6, methylethyl (Me Et
     ketoximo) silane 3-6, SiO2 3-6, Siloxon NIP 8511 0.1-4,
     dibutylamine 0.1-4, and Siloxane NIP 8512 (as a 45-55% solution in
     alkylbenzene) 0.1-4 weight%.
ST
     wall metal tie corrosion protection
TТ
     Buildings
        (corrosion prevention of wall ties in)
IT
     Epoxy resins, uses
     RL: USES (Uses)
        (corrosion-inhibiting mixture containing, for protection of metal
        wall ties in buildings)
IT
     Siloxanes and Silicones, uses
     RL: USES (Uses)
        (corrosion-inhibiting mixture containing, for protection of metal
        wall ties in buildings, Siloxon NIP 8511 and Siloxane NIP 8512)
IT
     Corrosion prevention
        (of metal wall ties, in buildings)
     Siloxanes and Silicones, uses
IT
     RL: USES (Uses)
        (dialkyl, corrosion-inhibiting mixture containing, for protection
        of metal wall ties in buildings)
IT
     Siloxanes and Silicones, uses
     RL: USES (Uses)
        (dihydroxy di-Me, corrosion-inhibiting mixture containing, for
        protection of metal wall ties in buildings)
IT
     Amines, uses
     RL: USES (Uses)
        (secondary, corrosion-inhibiting mixture containing, for protection
        of metal wall ties in buildings)
IT
     103-65-1, Propyl benzene 111-92-2, Dibutylamine
                                                         123-01-3,
     Dodecylbenzene 471-34-1, Calcium carbonate, uses
                                                        1309-37-1, Red iron
     oxide, uses
                  9002-86-2, Polyvinyl chloride 144499-99-0
     RL: USES (Uses)
        (corrosion-inhibiting mixture containing, for protection of metal
        wall ties in buildings)
RN
     103-65-1
RN
     111-92-2
```

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123-01-3
RN
     471-34-1
RN
     1309-37-1
RN
RN
     9002-86-2
     144499-99-0
RN
    ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
L4
AN
    1989:28221 CAPLUS
    110:28221
DN
    Entered STN: 21 Jan 1989
ED
TI
    Shaped thermal insulators based on porous, inorganic thermal insulators
     with an organopoly siloxane coating
    Gerhardinger, Dieter; Reisacher, Johannes; Stohr, Guenter; Wegehaupt, Karl
TN
    Heinrich
DΔ
    Wacker-Chemie G.m.b.H., Fed. Rep. Ger.
    Ger. Offen., 4 pp.
SO
    CODEN: GWXXBX
DΤ
    Patent
LA
    German
IC
    ICM C04B041-49
    ICS C04B038-00; F16L059-00; B32B027-28; B32B005-18
ICA
    B32B027-18
ICI
    C08L083-04, C08L025-14
CC
    57-6 (Ceramics)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                         APPLICATION NO.
                                                          DATE
     -----
                     ---- ------
                                          -----
                                                          _____
PΤ
    DE 3709864
                      A1
                           19881006
                                         DE 1987-3709864
                                                          19870326
    CA 1302180
                     A1
                           19920602
                                         CA 1988-560054
                                                           19880229
    EP 284085
                     A1 19880928
                                         EP 1988-104827
                                                           19880325
    EP 284085
                     B1 19901205
        R: AT, BE, CH, DE, ES, FR, GB, IT, LI, NL, SE
    JP 63252982 A2 19881020
                                         JP 1988-69942
                                                           19880325
    JP 06002623
                      B4
                           19940112
    AT 58894
                      E
                           19901215
                                         AT 1988-104827
                                                           19880325
PRAI DE 1987-3709864
                           19870326
```

AB The title thermal insulators comprise insulators that are coated with an elastomeric, crosslinked mass based on diorganopolysiloxanes containing a rod-shaped mixed polymers from styrene and (meth)acrylic acid, which are obtained by polymerization of styrene and (meth)acrylic acid by free radical polymerization in the presence of diorganopolysiloxanes. These durable, elec. insulating coatings protect the thermal insulators against wear, dust, moisture, and liqs. A thermally insulating plate of compressed, microporous material, and consisting of pyrogenic SiO2 62.5, ilmenite 31.7, Al silicate fibers 5.0, and B carbide 0.8 weight%, was coated with an elastomeric mass, consisting of 89 weight parts of a mixture of 53 weight parts of

19880325

a mass having viscosity 50,000 mP.s at 25° and consisting of dimethylpolysiloxane 30 and mixed polymer (styrene 55 and Bu acrylate 45) 70 weight%, 35.5 weight parts mixed alkanes (b. 140-160° at 1.0013 mbar) and 0.5 highly dispersed SiO2 (sp. surface area 200 m2/g), 3 weight parts toluene, 5 weight parts methyl (tributaneoneoximo)silane, 3 weight parts aminoethylaminopropyltriethoxysilane, and 0.05 weight parts dibutyltin diacetate, having viscosity 5000 mP-s. The 250-µm thick coating was sprayed onto the plate, and crosslinking was effected by air in <2 h.

ST coating material porous thermal insulator; silica ilmenite porous thermal insulator; aluminum silicate fiber thermal insulator; styrene acrylic acid ester copolymer insulator; diorganopolysiloxane copolymer coating

IT Coating materials

EP 1988-104827

(from siloxanes and elastomers, on lightwt. thermal insulators)

IT Synthetic fibers RL: USES (Uses)

```
(aluminum silicate, thermal insulators containing, coating of, with
        elastomer-diorganopolysiloxanes)
     Thermal insulators
IT
        (lightwt., coating of, with elastomer-diorganopolysiloxanes)
IT
     5089-72-5D, polymer with Bu acrylate-styrene copolymer and silane derivative
     22984-54-9D, polymer with dimethylpolysiloxane and Bu acrylate-styrene
                25767-47-9D, Butyl acrylate-styrene copolymer, polymers with
     dimethylpolysiloxane and silane derivs.
     RL: USES (Uses)
        (coating with, of inorg. thermal insulator plates)
IT
     1335-30-4
     RL: USES (Uses)
        (fibers, thermal insulators containing, coating of, with
        elastomer-diorganopolysiloxanes)
IT
     60676-86-0, Silica, vitreous
     RL: USES (Uses)
        (fume, thermal insulators containing, coating of, with elastomer-
        diorganopolysiloxanes)
     12069-32-8
                 12168-52-4, Ilmenite
IT
     RL: USES (Uses)
        (thermal insulators containing, coating of, with elastomer-
        diorganopolysiloxanes)
RN
     5089-72-5D
ŔŊ
     22984-54-9D
RN
     25767-47-9D
RN
     1335-30-4
RN
     60676-86-0
RN
     12069-32-8
RN
     12168-52-4
```

```
ANSWER 1 OF 70 USPATFULL on STN
1.17
       87:26475 USPATFULL
AN
TΙ
       Room temperature curing compositions containing tetrafunctional ethoxy-
       ketoximo silane crosslinkers
       Klosowski, Jerome M., Monitor Township, Bay County, MI, United States
IN
       Meddaugh, Michael D., Midland, MI, United States
       Sykes, Paul B., Midland, MI, United States
       Wright, Antony P., Mills Township, Midland County, MI, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 4657967
                                19870414
       US 1986-849231
ΑI
                               19860407 (6)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Marquis, Melvyn I.
LREP
       Borrousch, Roger H.
CLMN
       Number of Claims: 44
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 899
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       Compositions of hydroxyl endblocked polydiorganosiloxanes and
       tetrafunctional ethoxy-ketoximo silane mixtures
       containing tetraketoximosilane,
       monoethoxytriketoximosilane, diethoxydiketoximosilane,
       and triethoxymonoketoximosilane provide one package room
       temperature compositions. Exposing these compositions to moisture
       results in a rapid cure without the use of a curing catalyst.
L17
     ANSWER 2 OF 70 USPATFULL on STN
ΑN
       90:91135 USPATFULL
TТ
       Fast curing oximo-ethoxy functional siloxane sealants
TN
       Haugsby, Michael H., Midland, MI, United States
       Lower, Loren D., Midland, MI, United States
PΑ
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΤ
       <u>US 4973623</u>
                               19901127
ΑI
       US 1989-358987
                               19890526 (7)
DТ
       Utility
FS
       Granted
EXNAM Primary Examiner: Marquis, Melvyn I.
LREP
       Borrousch, Roger H.
CLMN
       Number of Claims: 22
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 774
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A room temperature curing composition which cures fast and has good
       reversion resistance and good package stability is a mixture of 66.75 to
       89.4 weight percent of a hydroxyl endblocked polydiorganosiloxane; 5.5
       to 10 weight percent of a tetrafunctional ethoxy-ketoximo
       silane mixture having 6 to 27 weight perent
       tetraketoximosilane, 9 to 39 weight percent of
       monoethoxytriketoximosilane, 38 to 60 weight percent of
       diethoxydiketoximosilane, and 5.5 to 25 weight percent
       triethoxymonoketoximosilane; 0.1 to 0.25 weight percent of a tin
       catalyst, 0 to 3 weight percent of an adhesion promoter, and 5 to 20
       weight percent of reinforcing silica. These compositions cure to
       elastomeric materials useful as caulking materials, adhesives, coatings
       and encapsulating materials for construction and automotive industries.
L17 ANSWER 3 OF 70 USPATFULL on STN
ΑN
       94:70859 USPATFULL
```

Method for producing a painted silicone elastomer

TI

```
O'Neil, Virginia K., Midland, MI, United States
       Wolf, Andreas T. F., Midland, MI, United States
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PA
       US 5338574
PΙ
                               19940816
       US 1993-40047
                               19930330 (8)
AΙ
DT
       Utility
FS
       Granted
       Primary Examiner: Beck, Shrive; Assistant Examiner: Dudash, D. L.
EXNAM
LREP
       Borrousch, Roger H.
       Number of Claims: 51
CLMN
ECL
       Exemplary Claim: 44
DRWN
       No Drawings
LN.CNT 1266
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method produces a surface of a cured silicone elastomer with a
AΒ
       hardened protective coating when an RTV silicone composition
       is blended with an oxygen curing compound, exposing the resulting
       composition to moisture to produce a cured dull surface, then applying a
       hardenable protective coating composition (such as paint) to
       the cured surface to obtain a flaw-free film, and then allowing the
       coating composition to harden.
     ANSWER 4 OF 70 USPATFULL on STN
L17
       2000:15365 USPATFULL
AN
ΤI
       Conservation of organic and inorganic materials
IN
       Klosowski, Jerome Melvin, Bay City, MI, United States
       Smith, Charles Wayne, Bryan, TX, United States
       Hamilton, Donny Leon, Bryan, TX, United States
PΑ
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 6022589
                               20000208
       US 1998-129296
ΑI
                               19980805 (9)
RLI
       Continuation-in-part of Ser. No. US 1997-780508, filed on 8 Jan 1997,
       now abandoned
                                          my case
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Cameron, Erma
LREP
       McKellar, Robert L.
CLMN
       Number of Claims: 50
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 1286
AB
       The use of certain siloxane and silane materials for the
       conservation of organic and inorganic materials. More
       specifically, this invention deals with a method of impregnating organic
       and inorganic materials with siloxanes and silanes and ultimately curing
       such materials to provide preservation properties to such
       materials. An especially significant use of the method is to
       preserve and conserve ancient artifacts. The curable
       materials are represented by silanol containing polymers crosslinked
       with trialkoxysilanes.
L17 ANSWER 5 OF 70 USPATFULL on STN
       94:91181 USPATFULL
AN
TI
       Sealant with siloxaphobic surface, composition, and method to prepare
IN
       Altes, Michael G., Midland, MI, United States
       Bergman, Louise C., Midland, MI, United States
       Gvozdic, Nedeljko V., Bay City, MI, United States
       Klosowski, Jerome M., Bay City, MI, United States
       O'Neil, Virginia K., Midland, MI, United States
PA
      Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 5357025
                               19941018
ΑI
       US 1993-13650
                               19931014 (8)
RLI
      Division of Ser. No. US 1992-935495, filed on 25 Aug 1992
```

TN

DTUtility FS Granted

Primary Examiner: Bleutge, John C.; Assistant Examiner: Glass, Margaret EXNAM

LREP Borrousch, Roger H. Number of Claims: 15 CLMN ECL Exemplary Claim: 1

No Drawings DRWN

LN.CNT 1119

A sealant made from a room temperature curing polydimethylsiloxane AB composition has a siloxaphobic surface layer at the air-sealant interface where this layer is a fluorocarbon compound and a drying oil oxidation product. Elastomeric compositions made from polydimethylsiloxanes having both low reactivity endgroups and high reactivity endgroups and a siloxaphobic agent of fluorocarbon alcohol or a reaction product of the fluorocarbon alcohol and a hydrolyzable silane, are particularly useful for sealing buildings because they can withstand the expansions and contractions. One siloxaphobic agent is the reaction product between a fluorocarbon alcohol and a methyltri(methylethylketoximo) silane and the formula of one of the reaction product compounds is ##STR1## wherein x has an average value of at least 6.

L17 ANSWER 6 OF 70 USPATFULL on STN

AN 97:27233 USPATFULL

ΤI One part room temperature vulcanizing composition having both a high rate of extrusion and low sag

Dziark, John J., Ballston Spa, NY, United States IN Pink, Michael R., Schulyerville, NY, United States Martucci, John P., Ballston Lake, NY, United States PA

General Electric Company, Waterford, NY, United States 40.S

corporation)

PΤ US 5616647 19970401

US 1996-589521 AΙ 19960122 (8)

RLI Continuation of Ser. No. US 1994-270095, filed on 1 Jul 1994, now abandoned which is a continuation-in-part of Ser. No. US 1993-96315, filed on 23 Jul 1993, now abandoned which is a continuation-in-part of Ser. No. US 1992-981571, filed on 25 Nov 1992, now abandoned

DT Utility FS Granted

EXNAM Primary Examiner: Dean, Ralph H.

LREP Wheelock, Kenneth S. CLMN Number of Claims: 14 ECLExemplary Claim: 1 DRWN No Drawings

LN.CNT 440

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method for producing a room temperature vulcanizable composition that has a high rate of extrusion and a low sag wherein a base mixture of a diorganopolysiloxane and an end stopping cross linking ketoximosilane are reacted prior to being added to a first injection port along an extruder, an inorganic filler being added to said base mixture at a second injection port along the extruder, an M stopped silicone fluid being partitioned into two parts and the first part of said M stopped fluid being added to the filler containing base mixture at a third injection port at the middle of the extruder, and a tin catalyst, an adhesion promoter and the second part of the M stopped fluid being added at a fourth injection port along the extruder said mixture comprising these components being extruded towards the extruder exit port.

L17 ANSWER 7 OF 70 USPATFULL on STN

ΔN 93:98547 USPATFULL

ΤТ Polydimethylsiloxanes for modulus reduction and method for their preparation

```
IN
       Altes, Michael G., Midland, MI, United States
       Bergman, Louise C., Midland, MI, United States
       Klosowski, Jerome M., Bay City, MI, United States
       O'Neil, Virginia K., Midland, MI, United States
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΑ
       US 5264603
PΙ
                               19931123
       US 1992-934985
                               19920825 (7)
AΙ
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Shaver, Paul F.
LREP
       Borrousch, Roger H.
CLMN
       Number of Claims: 4
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 774
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       A polydimethylsiloxane which has both low reactivity endgroups and high
       reactivity endgroups. These polydimethylsiloxanes are useful for making
       sealants with reduced modulus. An example of these polydimethylsiloxanes
       is one having low reactivity endgroups of the formula
       XR.sub.2 SiO--
       where X is methoxy or methylethylketoximo, and R is methyl or vinyl and
       high reactivity endgroups having a formula
       Y.sub.b R.sub. (3-b) SiO--
       in which b is 2 or 3, R is methyl radical, and each Y is a hydrolyzable
       group selected from the group consisting of a ketoximo group and
       methoxy.
     ANSWER 8 OF 70 USPATFULL on STN
L17
AN
       85:13393 USPATFULL
ΤI
       Oxime containing compositions which crosslink in the presence of
       moisture to form elastomers at room temperature
IN
       Von Au, Gunter, Jardim dos Estados, Brazil
       Wegehaupt, Karl-Heinrich, Burghausen, Germany, Federal Republic of
       Schiller, August, Neuotting, Germany, Federal Republic of
       Braunsperger, Karl, Burghausen, Germany, Federal Republic of
PA
       Wacker-Chemie GmbH, Munich, Germany, Federal Republic of (U.S.
       corporation)
PΤ
       US 4503210
                               19850305
ΑI
      US 1984-573735
                               19840125 (6)
PRAI
       DE 1983-3303649
                           19830203
DT
       Utility
FS
       Granted
       Primary Examiner: Marquis, Melvyn I.
EXNAM
CLMN
       Number of Claims: 8
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 674
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Compositions which are stable in the absence of moisture, but crosslink
       to form elastomers in the presence of moisture at room temperature
```

Compositions which are stable in the absence of moisture, but crosslink to form elastomers in the presence of moisture at room temperature comprising a diorganopolysiloxane having terminal condensable groups and a silicon compound having at least three oxime groups per molecule bonded to silicon via oxygen, in which a mixture containing a silane having four oxime groups bonded to a silicon atom via oxygen, and a silane having a hydrocarbon radical bonded to a silicon atom via a SiC-bonding and having three oxime groups bonded to the silicon atom via oxygen, or an oligomer of the silane mixture is substituted for at least a portion of the silicon compound having at least three oxime groups per molecule bonded to silicon via oxygen.

```
ANSWER 9 OF 70 USPATFULL on STN
L17
       2000:117819 USPATFULL
AN
       Oil resistant silicone sealants
TI
TN
       Lower, Loren Dale, Midland, MI, United States
PΑ
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 6114438
                                20000905
       US 1995-524661
                                19950908 (8)
AΤ
\mathbf{DT}
       Utility
FS
       Granted
       Primary Examiner: Dawson, Robert
EXNAM
LREP
       Warren, Jennifer S., Scaduto, Patricia M.
CLMN
       Number of Claims: 20
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 480
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An oxime curable silicone sealant composition with good oil resistance
       can be formulated, using calcium carbonate filler with higher water
       content than previously known to be useful. The sealant formulation is
       adjusted to accommodate higher water content by adjusting the
       ketoximosilane crosslinker level. The correct amount of crosslinker is
       determined by the hydroxy content present from both the silanol on the
       base polymer and the water content of the filler.
     ANSWER 10 OF 70 USPATFULL on STN
T<sub>1</sub>17
AN
       86:35608 USPATFULL
ΤI
       Curable silicone compositions for the protection of
       polyurethane foam
IN
       Fey, Kenneth C., Midland, MI, United States
       Lefler, III, Harold V., Sanford, MI, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 4595610
                                19860617
AΙ
       US 1984-627136
                                19840702 (6)
DТ
       Utility
FS
       Granted
      Primary Examiner: Lilling, Herbert J.
EXNAM
       Grindahl, George A.
LREP
CLMN
       Number of Claims: 56
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 793
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       There is disclosed a room temperature curing silicone for
       protecting polyurethane foam. The silicone coating provides
       protection from ultraviolet light, water penetration, and
       mechanical damage. The silicone coating comprises a particular
       organosilicon resin, an hydroxy-ended silicone polymer, fillers, and an
       organotin catalyst.
     ANSWER 11 OF 70 USPATFULL on STN
L17
ΔN
       1999:132905 USPATFULL
TI
       Sealants containing fungicides exhibiting less chromophoric development
       upon exposure to UV by the incorporation of zinc oxide
IN
       Altes, Michael Gene, Midland, MI, United States
       O'Neil, Virginia Kay, Midland, MI, United States
       Tselepis, Arthur James, Midland, MI, United States
       Wolf, Andreas Thomas Franz, Midland, MI, United States
PΑ
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
ΡI
       US 5973023
                                19991026
ΑI
       US 1996-628171
                                19960404 (8)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Dawson, Robert; Assistant Examiner: Aylward, D.
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LREP
       Boley, William F., Borrousch, Roger H.
       Number of Claims: 25
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 631
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The discoloration of a non-acidic room temperature vulcanizable silicone
       sealant containing a ultraviolet radiation degradable fungicide is
       delayed by adding zinc oxide.
1.17
     ANSWER 12 OF 70 USPATFULL on STN
       1998:33981 USPATFULL
AN
       Enhanced longevity of surface drying oil on a sealant modified by
TТ
       incorporation of zinc oxide
       Altes, Michael Gene, Midland, MI, United States
TN
       O'Neil, Virginia Kay, Midland, MI, United States
       Tselepis, Arthur James, Midland, MI, United States
       Wolf, Andreas Thomas Franz, Midland, MI, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 5733960
                               19980331
       US 1996-628170
AΙ
                               19960404 (8)
DΤ
       Utility
FS
       Granted
EXNAM Primary Examiner: Dean, Karen A.
LREP
       Borrousch, Roger H., Scaduto, Patricia M.
CLMN
       Number of Claims: 24
ECL
       Exemplary Claim: 1
       No Drawings
DRWN
LN.CNT 575
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       The longevity of a surface driving oil layer on a room temperature
       vulcanizable silicone sealant is increased by adding zinc oxide to a
       non-acidic composition and exposing the composition to atmospheric
       moisture which forms the surface drying oil layer on an air exposed
       surface.
    ANSWER 13 OF 70 USPATFULL on STN
L17
ΑN
       97:96916 USPATFULL
TT
       Method of making a foundation polydiorganosiloxane-silica mixture, the
       resulting mixture and a room temperature curing sealant made from the
       foundation mixture
IN
       Gutek, Beth Irene, Freeland, MI, United States
       Lower, Loren Dale, Midland, MI, United States
       Dow Corning Corporation, Midland, MI, United States
US 5679726 19971021
PA
PΤ
AΙ
       US 1995-564757
                               19951129 (8)
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Dean, Karen A.
LREP
       Borrousch, Roger H.
CLMN
       Number of Claims: 49
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1356
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A process of making a polydiorganosiloxane-silica foundation mixture
AB
       from a free-flowing, powdered, surface-modified, reinforcing
       silica-polydiorganosiloxane concentrate used to make, for example, RTV
       silicone sealant compositions which have non-sag properties. The
       foundation mixtures are made by combining, mixing, and heating a
       reinforcing silica filler and a diol surface modifying agent to a
       temperature of 20° C. to <180° C. using 0.05 to 0.5 parts
```

by weight of the diol per one part by weight of the silica.

Polydiorganosiloxane is added gradually to the resulting fluidized filler over a time period of less than 10 minutes to obtain the free flowing powdered reinforcing silica-polydiorganosiloxane concentrate. The foundation mixture is obtained by massing the concentrate and adding more polydiorganosiloxane to obtain a mixture which has from 5 to 20 weight percent silica filler. The foundation mixtures have a plateau stress of >700 dynes/cm.sup.2 and a shear-thinned viscosity of no more than 1,000 Pa.s at a shear stress of 50,000 dynes/cm.sup.2. RTV silicone sealant compositions can be obtained in 10 to 15 minutes from the start of making the surface modified silica filler to the complete sealant composition.

```
L17 ANSWER 14 OF 70 USPATFULL on STN
       84:56791 USPATFULL
AN
ΤI
       High voltage insulators
       Niemi, Randolph G., Midland, MI, United States
ΙN
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 4476155
                               19841009
ΑI
       US 1983-485812
                               19830418 (6)
DT
       Utility
FS
       Granted
EXNAM
      Primary Examiner: Kittle, John E.; Assistant Examiner: Seidleck, James
LREP
       Elliott, Edward C.
CLMN
       Number of Claims: 20
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 1208
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method of manufacturing an improved electrical high voltage coated
       insulator is described. The method involves applying and curing a
       one-part, room temperature curable silicone composition to the surface
       of an insulator, the insulator surface having a minimum designated arc
       resistance. The silicone composition is the product obtained by mixing
       in the substantial absence of moisture a specified polydimethylsiloxane
       fluid containing hydroxyl radicals, finely divided aluminum hydroxide
       filler, a silane of the formula R.sub.b Si(ON.dbd.X).sub.4-b and an
       optional condensation catalyst. The coating cures on exposure to
       atmospheric moisture to produce a surface adhered onto the insulator
       that resists the development of leakage currents and flashover failure
       upon exposure to electrical stress, moisture, contamination, and other
       outdoor weathering stresses.
L17 ANSWER 15 OF 70 USPATFULL on STN
ΑN
       86:39668 USPATFULL
TΙ
       Protective coatings for asphaltic concrete surfaces and
       methods for forming the same
IN
       Wegehaupt, Karl-Heinrich, Burghausen, Germany, Federal Republic of
       Pusch, Rudolf, Burghausen, Germany, Federal Republic of
       Pfeffer, Hans R., Emmerting, Germany, Federal Republic of
PΑ
       Wacker-Chemie GmbH, Munich, Germany, Federal Republic of (non-U.S.
       corporation)
PΤ
       US 4600657
                               19860715
AΤ
       US 1985-697377
                               19850201 (6)
PRAI
       DE 1984-3406266
                           19840221
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Lusignan, Michael R.
CLMN
       Number of Claims: 12
ECL
       Exemplary Claim: 1,7
```

Asphaltic concrete surfaces are protected from undesirable

DRWN

LN.CNT 309

No Drawings

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

changes by applying a composition comprising a diorganopolysiloxane containing rod-shaped styrene-n-butyl acrylate copolymers which are obtained from the free-radical copolymerization of said monomers in the presence of the diorganopolysiloxane onto an asphaltic concrete surface and thereafter crosslinking the diorganopolysiloxane composition to form an elastomeric coating thereon. The asphaltic concrete surface may be coated with a primer prior to the application of the crosslinkable diorganopolysiloxane composition in order to improve the adhesion of the resultant crosslinked elastomer containing the rod-shaped copolymers. These asphaltic concrete coatings are especially useful in, for example, hydraulic engineering.



L17 ANSWER 16 OF 70 USPATFULL on STN

AN 94:73373 USPATFULL

TI Oxime-functional moisture-curable hot melt silicone pressure-sensitive adhesives

IN Vincent, Gary A., Midland, MI, United States
Brady, William P., Sanford, MI, United States
Cifuentes, Martin E., Midland, MI, United States
Schoenherr, William J., Midland, MI, United States
Vincent, Harold L., Midland, MI, United States

PA Dow Corning Corporation, Midland, MI, United States (U.S. corporation)

PI US 5340887 19940823

AI US 1993-76612 19930611 (8)

DT Utility FS Granted

EXNAM Primary Examiner: Marquis, Melvyn I. LREP Weitz, Alexander, Severance, Sharon K.

CLMN Number of Claims: 22 ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 729

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A moisture-curable silicone hot-melt adhesive composition is disclosed, which composition comprises

- (i) a solid hydroxyl-functional organopolysiloxane resin comprising R.sub.3 SiO.sub.1/2 siloxane units and SiO.sub.4/2 siloxane units in a molar ratio of 0.5/1 to 1.2/1, wherein R is selected from hydrocarbon or halogenated hydrocarbon radicals;
- (ii) a diorganopolysiloxane polymer having silicon-bonded hydroxyl terminal groups and having a viscosity at 25° C. of 100 to 500,000 centipoise, the weight ratio of said resin (i) to said polymer being (ii) in the range 40:60 to 75:25;
- (iii) a **ketoximosilane**, the amount of said **ketoximosilane** being sufficient to provide a molar ratio of X groups to total hydroxyl groups on said resin (i) and said diorganopolysiloxane (ii) of 0.9 to 3; and
- (iv) optionally, sufficient catalyst to accelerate the cure of said composition, said composition being an essentially solvent-free non-slump solid at room temperature, being extrudable at ≤150° C. and forming an essentially tack-free elastomer when cured.
- L17 ANSWER 17 OF 70 USPATFULL on STN
- AN 2003:203197 USPATFULL
- TI Organosiloxane compositions
- IN Wolf, Andreas, Braine-l'alleud, BELGIUM Stammer, Andreas, Nivelles, BELGIUM Dandois, Robert, Marbais, BELGIUM
- PA Dow Corning S.A., Seneffe, BELGIUM (non-U.S. corporation)

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PΙ
       US 6599633
                          B1
                               20030729
       WO 2000061672 20001019
       US 2001-958435
                               20011009 (9)
ΑI
       WO 2000-EP2919
                               20000404
PRAI
       GB 1999-8302
                           19990410
       Utility
DT
       GRANTED
FS
EXNAM Primary Examiner: Moore, Margaret G.
       McKellar Stevens, McKellar, Robert L.
LREP
       Number of Claims: 21
CLMN
       Exemplary Claim: 1
ECL
DRWN
       0 Drawing Figure(s); 0 Drawing Page(s)
LN.CNT 626
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       A silicone composition comprising a polymer having siloxane units and
       two or more silicon bonded hydroxyl or hydrolyzable groups per molecule;
       a crosslinker; an extender material which is either an alkyl substituted
       aryl compound such as a heavy alkylate, or a alkylcycloaliphatic
       compound; and a u.v. light stabilizer comprising a benzotriazole moiety.
       These compositions are useful, for example as room temperature
       vulcanizable sealants. They retain color clarity or transparency, even
       on ageing.
L17 ANSWER 18 OF 70 USPATFULL on STN
AN
       2001:117121 USPATFULL
TI
       Anti-staining additive and room-temperature-curable polyorganosiloxane
       composition
IN
       Okawa, Tadashi, Chiba Prefecture, Japan
       Nishiumi, Wataru, Chiba Prefecture, Japan
       Hori, Seiji, Chiba Prefecture, Japan
PA
       Dow Corning Toray Silicone Company, Ltd., United States (U.S.
       corporation)
PΙ
       US 6265516
                          B1
                               20010724
       US 2000-507716
ΑI
                               20000218 (9)
PRAI
       JP 1999-51014
                           19990226
DΤ
       Utility
FS
       GRANTED
EXNAM
       Primary Examiner: Moore, Margaret G.
LREP
       Warren, Jennifer S.
CLMN
       Number of Claims: 8
ECL
       Exemplary Claim: 1
DRWN
       1 Drawing Figure(s); 1 Drawing Page(s)
LN.CNT 537
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An anti-staining additive comprising a higher unsaturated aliphatic acid
AΒ
       ester-modified organosilicon compound that is produced by carrying out
       an addition reaction between
```

(a) a higher unsaturated aliphatic acid ester that contains more than one aliphatically unsaturated bond in each molecule

and

(b) an organosilicon compounds that contains at least 1 silicon-bonded hydrogen atom in each molecule

with the aliphatically unsaturated bonds in component (a) present in molar excess over the silicon-bonded hydrogen in component (b). The additive can be used at 0.01 to 50 weight percent in a polyorganosiloxane composition that cures at room temperature by a condensation reaction.

L17 ANSWER 19 OF 70 USPATFULL on STN AN 2004:159395 USPATFULL

ΤI Organopolysiloxane compositions and their use in low-modulus compositions which can be crosslinked at room temperature TN Scheim, Uwe, Coswig, GERMANY, FEDERAL REPUBLIC OF Ziche, Wolfgang, Diera-Zehren, GERMANY, FEDERAL REPUBLIC OF Wacker-Chemie GmbH, Munich, GERMANY, FEDERAL REPUBLIC OF, 81737 PA (non-U.S. corporation) PΤ US 2004122199 Α1 20040624 US 2003-729102 AΙ Α1 20031205 (10) DE 2002-10259613 PRAI 20021219 Utility DTFS APPLICATION LREP BROOKS KUSHMAN P.C., 1000 TOWN CENTER, TWENTY-SECOND FLOOR, SOUTHFIELD, MI, 48075 CLMN Number of Claims: 15 Exemplary Claim: 1 ECL No Drawings DRWN LN.CNT 694 Organopolysiloxane compositions obtainable by reaction of (a) AB essentially linear organopolysiloxanes which are terminated at both ends by Si-bonded hydroxy groups, (b) optionally, plasticizers, (c) at least one dialkylaminomethylalkyldialkoxysilane chain extender and/or partial hydrolysate thereof, (d) at least one deactivator, (e) optionally, one or more alkyltrialkoxysilanes and/or partial hydrolysates thereof, and (f) optionally, catalysts for accelerating the reaction of silane (e) with Si--OH groups, are useful in low-modulus compositions which can be crosslinked at room temperature, in particular, compositions which crosslink with elimination of alcohols. L17 ANSWER 20 OF 70 USPATFULL on STN AN73:9414 USPATFULL ROOM TEMPERATURE CURABLE ORGANOPOLYSILOXANES ΤI IN Lengnick, Guenther Fritz, Adrian, MI, United States PΑ Stauffer-Wacker Silicone Corporation, Adrian, MI, United States (U.S. corporation) ΡI US 3719632 19730306 ΑI US 1970-103007 19701230 (5) DTUtility FS Granted EXNAM Primary Examiner: Czaja, Donald E.; Assistant Examiner: Marquis, Melvyn LREP Ford; Marion D., Mahone; Lloyd L., Sullivan; Robert C. CLMN Number of Claims: 4 DRWN No Drawings LN.CNT 491

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to siloxane cross-linking agents and to curable one-component organopolysiloxanes obtained from the reaction of the siloxane cross-linking agents and a hydroxyl-terminated organopolysiloxane to form a composition which is curable in ambient moisture.

AU search

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L43
    ANSWER 1 OF 16 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    1997:657033 CAPLUS
DN
     127:279273
    Prevention of bubble formation during curing of RTV silicone seals and
ΤI
     sealants by addition of oximosilicon compounds
IN
    Carbary, Lawrence Donald; Freiberg, Alan Lee; Klosowski, Jerome
    Melvin; Lower, Loren Dale
PA
    Dow Corning Corp., USA
SO
    Eur. Pat. Appl., 12 pp.
    CODEN: EPXXDW
DΤ
    Patent
    English
LΑ
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO. DATE
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                    ----
                                        -----
                   A2 19971001
PΙ
    EP 798338
                                        EP 1997-301780
                                                         19970317
    EP 798338
                    A3 19980304
        R: BE, DE, FR, GB, IT
                                       CA 1997-2200523 19970320
     CA 2200523 AA 19970926
    AU 9716495
                     A1
                                        AU 1997-16495
                         19971002
                                                         19970324
    JP 10008020
                                         JP 1997-71688
                    A2
                         19980113
                                                         19970325
PRAI US 1996-622074
                          19960326
    A seal which is essentially free of bubbles and useful in internal
     combustion engines, comprises an alkoxy-terminated polydiorganosiloxane, a
     crosslinker having ≥3 silicon-bonded methoxy or ethoxy groups/mol,
     a filler, a titanate catalyst, and an oximosilicon compd
    RxSi(OX)y(OR1)z (R = Me, Et, vinyl, Ph; R1 = Me, Et; OX = C1-5
     alkylmethylketoximo; x, z = 0-2 average; y = 2-4 av; x = y = z = 4).
    The composition is applied to ≥2 nonporous substrates to form an
    assembly, and cured to bond the substrates together without bubbles under
     typical condition. Thus, a mixture of a polydimethylsiloxane with vinyl and
     trimethoxysilyl end-groups and a polydimethylsiloxane with trimethoxysilyl
    end-groups 100, a crosslinking agent mixture (containing mainly
    methyltrimethoxysilane, 3-mercaptopropyltrimethoxysilane,
    N-\beta-aminoethyl-\gamma-aminopropyltrimethoxysilane, and titanate
    catalysts) 11.1, fumed silica filler 9.4 and precipitated calcium carbonate
60.3
    parts were mixed under vacuum from the RTV sealant (methanol content
    0.239%), to which methyltri(ethylmethylketoximo) silane was added
    0.5%, showing surface bubble both value and internal void value 0, vs. 1
    and 4, resp., for a sample without oximosilicon.
L43
    ANSWER 2 OF 16 CAPLUS COPYRIGHT 2004 ACS on STN
MΑ
    1987:441521 CAPLUS
DN
    107:41521
TI
    Room temperature curing compositions containing tetrafunctional ethoxy-
    ketoximo silane crosslinkers
TN
    Klosowski, Jerome M.; Meddaugh, Michael D.; Sykes, Paul B.;
    Wright, Antony P.
PΔ
    Dow Corning Corp., USA
SO
    U.S., 10 pp.
    CODEN: USXXAM
DТ
    Patent
LA
    English
FAN.CNT 1
                    KIND DATE
    PATENT NO.
                                         APPLICATION NO. DATE
    -----
                    ----
                                         -----
                     A
PΤ
    US 4657967
                          19870414
                                         US 1986-849231
                                                         19860407
    EP 242042
                     A2 19871021
                                         EP 1987-302021
                                                         19870310
    EP 242042
                    A3 19881109
    EP 242042
                    B1 19950111
```

AU 1987-71114

19870406

R: BE, DE, FR, GB, IT, SE

A1 19871008

AU 8771114

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B2
                         19890601
    JP 04032113 B4 19920528
ES 2004587 A6
     AU 584792
                                          JP 1987-83101
                                                          19870406
                                         ES 1987-988
                                                          19870406
PRAI US 1986-849231
                           19860407
     The title compns. contain OH-terminated siloxanes containing monovalent
     hydrocarbyl and/or halohydrocarbyl groups and crosslinkers comprising
     0-80:20-70:1-60:0-20 SiR4-EtOSiR3-(EtO)2SiR2-(EtO)3Si4 (R = ON:CR1R2 with
     R1 and R2 = C1-4 alkyl) mixts. The compns. contain 0.8 mol
     crosslinkers/mol OH in the siloxane component and cure rapidly during
     exposure to moisture to give elastomers. The cured compns. exhibit good
     oil resistance and are useful as gasket materials, etc. A crosslinker
     mixture containing Si(O/N:CMeEt)4 77, EtOSi(ON:CMeEt)3 18, (EtO)2Si(ON:CMeEt)2
     1, and high-boiling compds. 4% was used to vulcanize OH-terminated
     siloxanes to prepare a moisture-cured elastomer having good oil, solvent,
     and heat resistance and mech. properties.
L43 ANSWER 3 OF 16 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     1994:220560 CAPLUS
DN
     120:220560
TI
     Dimethyl siloxanes with reactive end groups for sealants with low modulus
     and their preparation
     Altes, Michael G.; Bergman, Louise C.; Klosowski, Jerome M.;
IN
     O'Neil, Virginia K.
PΑ
     Dow Corning Corp., USA
SO
     U.S., 10 pp.
     CODEN: USXXAM
דת
     Patent
LA
     English
FAN.CNT 1
                                     APPLICATION NO. DATE
     PATENT NO.
                   KIND DATE
     -----
                                         -----
                                       US 1992-934985 19920825
    US 5264603 A 19931123
AU 9344809 A1 19940303
PΤ
    A1 19940303

AU 658762 B2 19950427

JP 06184313 A2 19940705

EP 586184 A2 19940705

EP 586184
                                        AU 1993-44809
                                        JP 1993-209467 19930824
                                        EP 1993-306737
                                                          19930825
                A3 19940615
B1 19971001
     EP 586184
     EP 586184
        R: DE, FR, GB, IT
PRAI US 1992-934985 A
                           19920825
     The title siloxanes have end groups XSiR2O (X = MeO,
     methylethylketoximo; R = Me, vinyl) with low reactivity and end
     groups YbSiMe(3-b)O (Y = hydrolyzable ketoximo or MeO group; b =
     2-3) with high reactivity and are prepared by reacting an OH-terminated
     di-Me siloxane, in the absence of H2O, in turn with hydrolyzable silanes
     Me(4-c)SiYc (c = 3-4; Y = ketoximo or MeO) and R2Si(NMeAc)2 (R =
     Me, vinyl).
L43 ANSWER 4 OF 16 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     1991:166534 CAPLUS
DN
     114:166534
ΤI
    Silicone rubber compositions for sealants and adhesives
IN
    Dietlein, John E.; Kamis, Russell P.; Klosowski, Jerome M.
PA
    Dow Corning Corp., USA
SO
    U.S., 6 pp.
    CODEN: USXXAM
דת
    Patent
    English
LA
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                     APPLICATION NO. DATE
     -----
                    ----
                                         -----
                                       US 1989-399103 19890828
    US 4978706 A 19901218
PΙ
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EP 1990-308882 19900813

EP 415596

A1 19910306

EP 415596 В1 19951206 R: DE, FR, GB, NL JP 03093857 JP 1990-221395 A2 19910418 19900824 AU 9061334 A1 19910228 AU 1990-61334 19900827 AU 630226 B2 19921022 PRAI US 1989-399103 19890828 os MARPAT 114:166534

AB A OH-containing polydiorganosiloxane is cured upon exposure to moisture to a silicone rubber using a difunctional silane having acetimido, urea, or urethane functional groups, and a tetraoximino-functional silane having the formula Si[ON:CR2]4 (R = Me, Et, Pr, Bu, Ph, and H). The cured silicone rubbers are useful as sealants and adhesives. Thus, a base composition comprising OH-terminated poly(dimethylsiloxane) fluid 2000, trimethylsilyl-terminated poly(dimethylsiloxane) 452, and Ca stearate-treated CaCO3 filler 1596 g was mixed with 1.5 phr composition comprising 80 weight% methylvinyldi(N-methylacetamido)silane and 20% impurities consisting of methyl-N-methylacetamide, di(methylvinyl-N-acetamido)methylvinylsilane, and xylene, and 1.1 phr

tetramethlethyloximosilane(I) solution in PhMe. The composition was then exposed to moisture and used to bond pieces of concrete and pieces of asphalt together at ambient temperature and 50% relative humidity. The silicone

rubber showed skin-over time 369 min, tensile strength >68 psi, modulus 18 psi, and elongation >1430%, compared with 353, >48, 18, and >1600, resp., for the control containing 1.6 phr N,N-diethylaminooxypolysiloxane instead of I. The bonded concrete and asphalt withstood a 7-day immersion in H2O, 10 cycles of extension of 100% and compression of 50% and a 60° bend.

L43 ANSWER 5 OF 16 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1994:559509 CAPLUS

DN 121:159509

TI Sealant with siloxaphobic surface, composition and method to prepare same IN Altes, Michael Gene: Bergman, Louise Chrilla: Gyozdic, Nedeliko Vladimira:

IN Altes, Michael Gene, Bergman, Louise Chrilla; Gvozdic, Nedeljko Vladimira; Klosowski, Jerome Melvin; O'Neil, Virginia Kay

PA Dow Corning Corp., USA

SO Eur. Pat. Appl., 23 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

	PATENT NO.			KIND	DATE APPLICATION NO.			DATE		
ΡI	I EP 587295		A1	19940316	EP	1993-3063	122	19930803		
		R:	DE,	FR,	GB, IT					
	JP 06172744		A2	19940621	JP	1993-2075	537	19930823		
	ΑU	6617	88		B2	19950803	AU	1993-4483	10	19930824
	ΑU	9344	810		A1	19940303				
	US	5357	025		Α	19941018	US	1993-1365	507	19931014
PRAI	US	1992	-9354	195	A	19920825				

AB A sealant is made from a room temperature curing polydimethylsiloxane composition

that has a siloxaphobic surface layer (at the air-sealant interface) of a fluorocarbon compound, e.g. reaction product between a fluorocarbon alc. and a methyltri (methylethylketoximo) silane (I), a drying oil oxidation product, and optionally filler. Elastomeric compns. made from polydimethylsiloxanes having both low reactivity end groups and high reactivity end groups and a siloxaphobic agent are particularly useful for sealing buildings because they can withstand expansion and contraction. FC-10 was heated with I to give adduct [(Me)EtC:NO]2Si(Me)OCH2CH2N(Et)SO2C xF(2x+1) (x \geq 6) of which 10, treated CaCO3 60, adhesion promoter 0.4, thixotropic agent 0.5, catalyst 1.07, TiO2 9, reactive silanes 2, and OH endblocked polydimethylsiloxane 100 parts mixed with tung oil was cured into a sealant showing stain and dirt pickup (outdoor exposure 3 mo) none.

```
L43
     ANSWER 6 OF 16 USPATFULL on STN
AN
       2003:143408 USPATFULL
       System and method for the coordinated simplification of surface and
TI
       wire-frame descriptions of a geometric model
       Horn, William P., Scarsdale, NY, United States
IN
       Valuyeva, Julia Anatolyevna, White Plains, NY, United States
         Klosowski, James T., Rye, NY, United States
       Suits, Frank, Garrison, NY, United States
       Lecina, Gerard, Suresnes, FRANCE
       International Business Machines Corporation, Armonk, NY, United States
PΑ
       (U.S. corporation)
PΙ
       US 6570568
                          B1
                               20030527
ΑI
       US 2000-686720
                               20001010 (9)
DT
       Utility
FS
       GRANTED
EXNAM
       Primary Examiner: Vo, Cliff N.
LREP
       Herzberg, Louis P.
CLMN
       Number of Claims: 14
ECL
       Exemplary Claim: 1
DRWN
       15 Drawing Figure(s); 8 Drawing Page(s)
LN.CNT 509
AΒ
       A system simplifies a geometric model to accelerate the rendering of the
       geometric model. A surface description of the geometric model is stored
       in one or more of the system memories. A wire-frame description of the
       geometric model is also stored. A surface simplification process alters
       the surface description to create an approximation of the
       original surface description. A wire-frame draping process drapes the
       wire-frame description onto the simplified surface and simplifies one or
       more of the line segments that are draped, the simplified line segments
       and the simplified surface description are rendered onto a display
       device.
L43
    ANSWER 7 OF 16 USPATFULL on STN
AN
       1998:91720 USPATFULL
TI
       Method of conserving waterlogged materials
IN
       Klosowski, Jerome Melvin, Bay City, MI, United States
       Smith, Charles Wayne, Bryan, TX, United States
PΑ
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
ΡI
       US 5789087
                               19980804
ΑI
       US 1997-780499
                               19970108 (8)
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Beck, Shrive; Assistant Examiner: Barr, Michael
       McKellar, Robert L.
LREP
CLMN
       Number of Claims: 16
ECL
       Exemplary Claim: 16
DRWN
       No Drawings
LN.CNT 433
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method of preserving waterlogged materials and more specifically,
       preserving artifacts that have been submerged in water for long periods
       of time. A method of treating waterlogged materials that have been
       subjected to preservation techniques using polyethylene glycol as the
       preservative, and a method of restoring such materials from the
       deleterious effects of the glycol.
L43
    ANSWER 8 OF 16 USPATFULL on STN
AN
       2002:201766 USPATFULL
TΤ
       Method of conserving waterlogged materials
TN
       Klosowski, Jerome Melvin, Bay City, MI, United States
       Smith, Charles Wayne, Bryan, TX, United States
       Hamilton, Donny Leon, Bryan, TX, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 6432553
                          В1
                               20020813
```

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AΙ
       US 1999-327358
                               19990607 (9)
RLI
       Division of Ser. No. US 1998-84279, filed on 26 May 1998, now patented,
       Pat. No. US 6020027 Division of Ser. No. US 1997-780499, filed on 8 Jan
       1997, now patented, Pat. No. US 5789087
       Utility
דמ
FS
       GRANTED
EXNAM
       Primary Examiner: Barr, Michael
LREP
       McKellar, Robert L., Troy, Timothy J., Warren, Jennifer S.
       Number of Claims: 17
CLMN
ECL
       Exemplary Claim: 1
DRWN
       0 Drawing Figure(s); 0 Drawing Page(s)
LN.CNT 408
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A method of preserving waterlogged materials and more specifically,
AB
       preserving artifacts that have been submerged in water for long periods
       of time. A method of treating waterlogged materials that have been
       subjected to preservation techniques using polyethylene glycol as the
       preservative, and a method of restoring such materials from the
       deleterious effects of the glycol.
L43
     ANSWER 9 OF 16 USPATFULL on STN
AN
       2000:12490 USPATFULL
TI
       Method of conserving waterlogged materials
IN
       Klosowski, Jerome Melvin, Bay City, MI, United States
       Smith, Charles Wayne, Bryan, TX, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 6020027
                               20000201
ΑI
       US 1998-84279
                               19980526 (9)
RLI
       Division of Ser. No. US 1997-780499, filed on 8 Jan 1997, now patented,
       Pat. No. US 5789087
DT
       Utility
FS
       Granted
EXNAM
       Primary Examiner: Beck, Shrive; Assistant Examiner: Barr, Michael
LREP
       McKellar, Robert L.
CLMN
       Number of Claims: 3
                                                   d w
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 360
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       A method of preserving waterlogged materials and more specifically,
       preserving artifacts that have been submerged in water for long periods
       of time. A method of treating waterlogged materials that have been
       subjected to preservation techniques using polyethylene glycol as the
       preservative, and a method of restoring such materials from the
       deleterious effects of the glycol.
L43
     ANSWER 10 OF 16 USPATFULL on STN
AN
       75:32033 USPATFULL
ΤI
       Tetrasila-adamantane compounds
IN
       Frye, Cecil L., Midland, MI, United States
         Klosowski, Jerome M., Monitor Twp., Bay County, MI, United
       States
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PA
PΤ
       US 3890334
                               19750617
AΙ
       US 1973-372561
                               19730622 (5)
RLI
       Division of Ser. No. US 1972-230937, filed on 1 Mar 1972, now patented,
       Pat. No. US 3776915
DT
       Utility
FS
       Granted
EXNAM
      Primary Examiner: Todd, G. Thomas
LREP
       Lewis, Norman E.
CLMN
       Number of Claims: 24
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
```

LN.CNT 430 CAS INDEXING IS AVAILABLE FOR THIS PATENT. The sulfate salts of tetrasila-adamantane compounds in which at least one silicon atom is substituted with a nitrogen-containing radical, such as ##SPC1## Are useful as emulsifiers. L43 ANSWER 11 OF 16 USPATFULL on STN 89:100677 USPATFULL ΑN Method of improving shelf life of silicone elastomeric sealant TTKlosowski, Jerome M., Monitor Township, Bay County, MI, United IN Meddaugh, Michael D., Midland, MI, United States PΑ Dow Corning Corporation, Midland, MI, United States (U.S. corporation) PΙ US 4888404 19891219 ΑI US 1989-315978 19890227 (7) RLI Division of Ser. No. US 1986-835814, filed on 3 Mar 1986, now patented, Pat. No. US 4871827 Utility DTFS Granted EXNAM Primary Examiner: Marquis, Melvyn I. LREP Elliott, Edward C. CLMN Number of Claims: 3 ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 449 CAS INDEXING IS AVAILABLE FOR THIS PATENT. AB The method of this invention produces an elastomeric silicone sealant having an improved shelf life. The sealant comprises an alkoxysilethylene ended polydiorganosiloxane polymer, an alkoxytrialkoxysilane crosslinker, and a titanium catalyst. L43 ANSWER 12 OF 16 USPATFULL on STN AN89:82701 USPATFULL TIMethod of improving shelf life of silicone elastomeric sealant IN Klosowski, Jerome M., Bay City, MI, United States Meddaugh, Michael D., Midland, MI, United States PA Dow Corning Corporation, Midland, MI, United States (U.S. corporation) PΙ US 4871827 19891003 ΑI US 1986-835814 19860303 (6) DCD 20040818 DTUtility FS Granted EXNAM Primary Examiner: Marquis, Melvyn I. LREP Elliott, Edward C. CLMN Number of Claims: 11 ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 493 CAS INDEXING IS AVAILABLE FOR THIS PATENT. The method of this invention produces an elastomeric silicone sealant having an improved shelf life. The sealant comprises an alkoxysilethylene ended polydiorganosiloxane polymer, an alkoxytrialkoxysilane crosslinker, and a titanium catalyst. L43 ANSWER 13 OF 16 USPATFULL on STN AN79:38110 USPATFULL Methylsilacyclopentenyl-containing silylating agents and method therefor TI IN Klosowski, Jerome M., Monitor Township, Bay County, MI, United Romig, Charles A., Midland, MI, United States PΑ Dow Corning Corporation, Midland, MI, United States (U.S. corporation) ΡI

19790911

US 4167511

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AΤ
       US 1978-879176
                               19780221 (5)
RLI
       Division of Ser. No. US 1976-737744, filed on 1 Nov 1976, now patented,
       Pat. No. US 4104295
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Shaver, Paul F.
LREP
       Grindahl, George A.
CLMN
       Number of Claims: 6
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 393
       Methylsilacyclopentenyl-containing amides and lactams, such as
AB
       methylsilacyclopentenyl-N-methylacetamide and methylsilacyclopentenyl-
       epsilon-caprolactam are disclosed. These compounds display unexpected
       silylating ability when mixed with an active-hydrogen-containing
       compound. In particular, organic and organosilicon compounds having at
       least one -OH, ##STR1## group are readily converted to a
       methylsilacyclopentenyl derivative.
L43 ANSWER 14 OF 16 USPATFULL on STN
AN
       78:40818 USPATFULL
TI
       Methylsilacyclopentenyl-containing silylating agents and method therefor
IN
       Klosowski, Jerome M., Monitor Township, Bay County, MI, United
       States
       Romig, Charles A., Midland, MI, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 4104295
                               19780801
AΙ
       US 1976-737744
                               19761101 (5)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Shaver, Paul F.
       Grindahl, George A.
       Number of Claims: 6
CLMN
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 390
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       Methylsilacyclopentenyl-containing amides and lactams, such as
       methylsilacyclopentenyl-N-methylacetamide and methylsilacyclopentenyl-
       epsilon-caprolactam are disclosed. These compounds display unexpected
       silylating ability when mixed with an active-hydrogen-containing
       compound. In particular, organic and organosilicon compounds having at
       least one --OH, --SH, ##STR1## or --NH.sub.2 group are readily converted
       to a methylsilacyclopentenyl derivative.
L43 ANSWER 15 OF 16 USPATFULL on STN
AN
       2003:41080 USPATFULL
       Apparatus, system, and method for simplifying annotations on a geometric
TI
       surface
IN
       Suits, Frank, Garrison, NY, United States
         Klosowski, James T., Rye, NY, United States
       Horn, William P., Scarsdale, NY, United States
       Lecina, Gerard, Suresnes, FRANCE
PΑ
       International Business Machines Corporation, Armonk, NY, United States
       (U.S. corporation)
PΙ
       US 6518964
                          Bl
                               20030211
       US 2000-686643
AΙ
                               20001010 (9)
DT
       Utility
FS
       GRANTED
EXNAM Primary Examiner: Vo, Cliff N.
LREP
       Herzberg, Louis P.
CLMN
       Number of Claims: 13
ECL
       Exemplary Claim: 1
DRWN
       13 Drawing Figure(s); 11 Drawing Page(s)
```

LN.CNT 598

A computer system and method for simplifying annotations on a surface AB includes a tolerance process creates a tolerance window lying in a plane and centered on the query point at the end of a test edge and perpendicular to the test edge. The tolerance window is defined by a first tolerance that specifies an amount of first error measured by the distance from a simplified path to an original path in the plane tangent to the surface, and a second tolerance that specifies an amount of second error measure by the distance from the simplified path to the original path in the plane perpendicular to the surface. The original path is a set of original edges on the surface. A point projection process that projects a second end point of one or more second edges onto the plane of the tolerance window. The second edges has the query point also as an end point where the projection of the second end points are projected points. An invalidation process marks an edge as "invalid" and removes it both from the list of simplifiable edges and the final list of simplified edges. A selection process selects one of the second end points that has a projected point within the plane containing the tolerance window, deletes the query point, and connects the origin point to the respective second end point, to create a new edge that replaces the test edge and respective second edges in the set of original edges to create the simplified path.

```
L43 ANSWER 16 OF 16 USPATFULL on STN
AN
       78:6068 USPATFULL
TI
       Method of chain extending organosiloxanes
IN
       Frye, Cecil L., Midland, MI, United States
         Klosowski, Jerome M., Monitor Township, Bay County, MI, United
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PI
       US 4071498
                               19780131
       US 1975-644380
AΙ
                               19751229 (5)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Marquis, Melvyn I.
LREP
       Borrousch, Roger H.
CLMN
       Number of Claims: 3
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 168
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

Mixing methylvinyldi-(epsilon-caprolactamo)silane with an organosiloxane having silicon-bonded hydroxyl radicals increases the molecular weight by chain extension. This method is particularly useful in making high molecular weight polydiorganosiloxanes containing vinyl radicals from hydroxyl endblocked polydiorganosiloxane fluids.

=>

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L69
     ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
     1994:193844 CAPLUS
AN
     120:193844
DN
     Room temperature curable organopolysiloxane compositions and
TΙ
     process of making them
ΤN
     Kimura, Tsuneo; Arai, Masatoshi
PΑ
     Shin-Etsu Chemical Co., Ltd., Japan
SO
     Eur. Pat. Appl., 11 pp.
     CODEN: EPXXDW
DΤ
     Patent
     English
LA
FAN.CNT 1
                                           APPLICATION NO.
     PATENT NO.
                      KIND
                            DATE
                                                            DATE
     ______
                      _ _ _ _
                                           _____
PΤ
     EP 565318
                      A1
                            19931013
                                           EP 1993-302621
                                                            19930402
         R: DE, FR, GB
     JP 05287207
                      A2
                            19931102
                                           JP 1992-140907
                                                            19920410
PRAI JP 1992-140907
                            19920410
     The title siloxane compns. comprise a hydroxy-terminated
     diorganopolysiloxane, an iminoxysilane crosslinking agent, an organic
     tin catalyst, an inorg. filler, and an alkenoxysilane preservation
     stabilizer. The compns. are prepared by uniformly mixing together the first
     4 components and subsequently adding the 5th component. The prepared
     silicone rubber compns. are curable at room temperature and exhibit
     excellent storage stability. The cured products exhibit good engine and
     gear oil resistance.
L69
     ANSWER 2 OF 4 USPATFULL on STN
AN
       97:27233 USPATFULL
TΤ
       One part room temperature vulcanizing composition having both a high
       rate of extrusion and low sag
IN
       Dziark, John J., Ballston Spa, NY, United States
       Pink, Michael R., Schulyerville, NY, United States
       Martucci, John P., Ballston Lake, NY, United States
PA
       General Electric Company, Waterford, NY, United States (U.S.
       corporation)
       US 5616647
PΙ
                               19970401
AΙ
       US 1996-589521
                               19960122 (8)
RLI
       Continuation of Ser. No. US 1994-270095, filed on 1 Jul 1994, now
       abandoned which is a continuation-in-part of Ser. No. US 1993-96315,
       filed on 23 Jul 1993, now abandoned which is a continuation-in-part of
       Ser. No. US 1992-981571, filed on 25 Nov 1992, now abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Dean, Ralph H.
LREP
       Wheelock, Kenneth S.
CLMN
       Number of Claims: 14
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 440
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       A method for producing a room temperature vulcanizable composition that
       has a high rate of extrusion and a low sag wherein a base mixture of a
       diorganopolysiloxane and an end stopping cross linking
       ketoximosilane are reacted prior to being added to a first injection
       port along an extruder, an inorganic filler being added to said base
      mixture at a second injection port along the extruder, an M stopped
       silicone fluid being partitioned into two parts and the first
      part of said M stopped fluid being added to the filler containing base
      mixture at a third injection port at the middle of the extruder, and a
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tin catalyst, an adhesion promoter and the second part of the M stopped fluid being added at a fourth injection port along the extruder said mixture comprising these components being extruded towards the extruder exit port.

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L69
     ANSWER 3 OF 4 USPATFULL on STN
AN
       96:25031 USPATFULL
TI
       Composition and method for preparing silicone elastomers
IN
       Kuo, Chung-Mien, Midland, MI, United States
       Clarson, Stephen J., Loveland, OH, United States
PA
       University of Cincinnati, Cincinnati, OH, United States (U.S.
       corporation)
       Three Bond Co., Ltd., Tokyo, Japan (non-U.S. corporation)
ΡI
       US 5502144
                               19960326
ΑI
       US 1994-275977
                               19940715 (8)
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Marquis, Melvyn I.
LREP
       Frost & Jacobs
       Number of Claims: 22
CLMN
       Exemplary Claim: 1
ECL
DRWN
       No Drawings
LN.CNT 667
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AΒ
       Compositions and a method for performing the room temperature
       vulcanization of silicone elastomers are disclosed. The
       compositions and method utilize specifically-defined hydroxy-terminated
       polyorganosiloxanes, cross-linking agents which contain a
       hydrolyzable moiety, a catalyst which exhibits catalytic action in the
       condensation reaction between the hydroxy groups of the
       polyorganosiloxanes and the hydrolyzable groups of the
       cross-linking agents, and a formamide-type cure accelerator component.
       It has been found that these compositions can be stably stored under
       substantially moisture-free conditions and be readily vulcanized to form
       solid elastomers when exposed to moisture in the air. The vulcanization
       process provides a fast cure and a final silicone rubber
       product which exhibits good depth of hardening and excellent physical
       properties.
L69
     ANSWER 4 OF 4 USPATFULL on STN
AN
       94:73373 USPATFULL
ΤI
       Oxime-functional moisture-curable hot melt silicone
       pressure-sensitive adhesives
IN
       Vincent, Gary A., Midland, MI, United States
       Brady, William P., Sanford, MI, United States
       Cifuentes, Martin E., Midland, MI, United States
       Schoenherr, William J., Midland, MI, United States
       Vincent, Harold L., Midland, MI, United States
PA
       Dow Corning Corporation, Midland, MI, United States (U.S. corporation)
PΙ
       US 5340887
                               19940823
ΑI
       US 1993-76612
                               19930611 (8)
DT
       Utility
FS
       Granted
      Primary Examiner: Marquis, Melvyn I.
EXNAM
LREP
       Weitz, Alexander, Severance, Sharon K.
CLMN
       Number of Claims: 22
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 729
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A moisture-curable silicone hot-melt adhesive composition is
AB
       disclosed, which composition comprises
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(i) a solid hydroxyl-functional organopolysiloxane resin comprising R.sub.3 SiO.sub.1/2 siloxane units and SiO.sub.4/2 siloxane units in a molar ratio of 0.5/1 to 1.2/1, wherein R is selected from hydrocarbon or halogenated hydrocarbon radicals;

- (ii) a diorganopolysiloxane polymer having silicon-bonded hydroxyl terminal groups and having a viscosity at 25° C. of 100 to 500,000 centipoise, the weight ratio of said resin (i) to said polymer being (ii) in the range 40:60 to 75:25;
- (iii) a ketoximosilane, the amount of said ketoximosilane being sufficient to provide a molar ratio of X groups to total hydroxyl groups on said resin (i) and said **diorganopolysiloxane** (ii) of 0.9 to 3; and
- (iv) optionally, sufficient catalyst to accelerate the cure of said composition, said composition being an essentially solvent-free non-slump solid at room temperature, being extrudable at $\leq 150^{\circ}$ C. and forming an essentially tack-free elastomer when cured.